

360948 to 360951—Continued

360948. *PHASEOLUS ACONITIFOLIUS* Jacq.
‘Moth 5’.

Moth bean.

360949. *PHASEOLUS MUNGO L.* Urd.
‘Urd 4’.

360950 and 360951. *PHASEOLUS VULGARIS L.*

Common bean.

36090. ‘Pink Rajmah’. Isolated albumins contain 0.25 methionine, 0.0 tryptophan. Isolated globulins contain 0.34 methionine, 0.0 tryptophan. (Values expressed as mg. glycine/16 mg. nitrogen).

360951. ‘Red Rajmah’. Isolated albumins contain 0.21 methionine, 0.0 tryptophan. Isolated globulins contain 0.52 methionine, 0.73 tryptophan. (Values expressed as mg. glycine/16 mg. nitrogen).

360952 to 360965. GLYCINE MAX (L.) Merr. Leguminosae.

Soybean.

From Sweden. Seed presented by Algot Holmberg and Sons, Fiskeby, Norrkoping through T. Hymowitz, Department of Agronomy, University of Illinois, Urbana, Illinois. Received April 23, 1971.

360952. ‘Amurskaja 310’. Siberia.

360953. ‘Chishima’. Okhotsh Sea area, Hokkaido, Japan.

360954. ‘Fiskeby IV’. Sweden.

360955. ‘Fiskeby V’. Sweden.

360956. ‘Isuzu’. Hokkaido, Japan.

360957. ‘Karafuto No. 1’. Okhotsh Sea area, Hokkaido, Japan.

360958. ‘Kamishunbetzu’. Okhotsh Sea area, Hokkaido, Japan.

360959. ‘Kita-musume’. Hokkaido, Japan.

360960. ‘Okuhara’. Hokkaido, Japan.

360961. ‘Pando’. Okhotsh Sea area, Hokkaido, Japan.

360962. ‘Severnaja 4’. Siberia.

360963. ‘Shinsei’. Hokkaido, Japan.

360964. ‘Smena’. Siberia.

360965. ‘Toshi 7910’. Okhotsh Sea area, Hokkaido, Japan.

360966 to 360992. PENNISETUM TYPHOIDES (Burm. f.) Stapf & C. E. Hubb. Gramineae.

Pearl millet.

From India. Seed grown in Gujarat State and presented by A. M. Downie, United States Agency for International Development, New Delhi. Received April 19, 1971.

360966. J-164.(H.B. #3). Hybrid.

360967. J-275. Hybrid.

360974. J-1733. Hybrid.

360968. J-934. Dwarf hybrid.

360975. J-1740. Hybrid.

360969. J-949. Hybrid.

360976. J-1746. Hybrid.

360970. J-1219. Hybrid.

360977. J-104. Inbred.

360971. J-1220. Hybrid.

360978. J-275-1. Inbred.

360972. J-1470. Hybrid.

360979. J-275-2. Inbred.

360973. J-1725. Hybrid.

360980. J-934. Inbred.